

Amendments to the Specification:

Please replace paragraphs [0021], [0026], and [0027] with the following amended paragraphs:

[0021] As discussed above, the vehicle 110 has a fishing bait holder 160. The bait holder 160 is not restricted to only holding the bait 350. Bait holder 160 may hold any part of the baited end portion of the fishing line 130, which may include, but is not limited to, a swivel 135, a leader (not shown), a sinker (not shown), a bobber (not shown), and the fishing line 130 itself. A sample fishing bait holder 160 is shown in Figs. 4, 6A, and 6B. As shown, bait holder 160 is mounted on bait deck 330. Bait holder 160 is shown as an inverted “U”. The open end of the “U” is selectively closed by pin 340 which is held in place by retaining means for holding pin 340. Pin 340 is connected to a release mechanism servo 320 via a release mechanism cable 270. Release mechanism servo 320 is activated by remote control receiver 310, when commanded by a signal from remote control module 140, discussed below. Other bait holder shapes and release mechanisms may also be used.

[0026] In various embodiments, the present invention can make use of fish finding technology. Figs. 1 and 4 show a fish finding sensor 180 included in the bait delivery vehicle 110. Fish finding sensor 180 can be internal or external to the vehicle 110, based on the needs of the particular sensor technology being used. Fish finding sensor 180 transmits data to a fish finder viewer ~~220~~ 200. Fish finder viewer ~~220~~ 200 is used to display data received from the fish finding sensor 180. Typically the data received from fish finding sensor 180 and displayed on fish finder viewer ~~220~~ 200 includes information regarding water depth, and depth and location of fish relative to the sensor 180. Other data may include information regarding the size of fish

detected by the sensor 180.

[0027] Fish finder viewer ~~220~~200 may be located in any number of locations. Fig. 1 shows fish finder viewer ~~220~~200 mounted to fishing rod 150 as part of fishing pole assembly 100. In the embodiment shown in Fig 1, fish finder viewer ~~220~~200 can be mounted using mounting rings 260 or other conventional means. Alternatively, fish finder viewer ~~220~~200 can be part of a separate unit, not shown. This separate unit could be free standing, wearable, such as on the fisher's wrist, or mountable to another object, such as a boat.